EAST Search History

| Ref # | Hits | Search Query | DBs | Default Operator | Plurals | Time Stamp |
|----------|------|--------------------------------|--|---------------------|---------|------------------|
| L1 | 113 | 703/6.ccls. and @pd>"20061101" | US-PGPUB; USPAT; EPO; DERWENT | OR | ON | 2007/07/11 13:11 |

EAST Search History

| Ref # | Hits | Search Query | DBs | Default Operator | Plurals | Time Stamp |
|----------|------|--|--|---------------------|---------|------------------|
| L1 | 27 | remanufactur\$3.ti. and @pd>"20061101" | US-PGPUB; USPAT; EPO; DERWENT | OR | ON | 2007/07/11 13:29 |
| L2 | 31 | (remanufactur\$3 and (estimat\$4 or assess\$5)) and @pd>"20061101" | US-PGPUB; USPAT; EPO; DERWENT | OR | ON | 2007/07/11 13:30 |
| L3 | 31 | ((repair or overhaul) near estimat\$4) and @pd>"20061101" | US-PGPUB; USPAT; EPO; DERWENT | OR | ON | 2007/07/11 13:31 |



Images Maps more »

remanufacture estimate

1900

2000

Scholar All articles - Recent articles Results 1 - 10 of about 319 for remanufacture estimate. (0.27

All Results

Did you mean: *remanufactured* estimate

V Guide

R Hammond

B Bras

C Rose

T Amezquita

Considering remanufacture and other end-of-life options inselection of

fastening and joining methods - all 3 versions »

LH Shu, WC Flowers - Electronics and the Environment, 1995. ISEE., Proceedings of 1995 - ieeexplore.ieee.org

... In the maintenance amid remanufacture cost estimates, the consequences of the above types of failure are weighted by their respective probabilities. ...

Cited by 9 - Related Articles - Web Search

A Decision Support System for Planning Remanufacturing at Nortel Networks - all 7 versions »

JD Linton, DA Johnston - Interfaces, 2000 - extenza-eps.com

... Ron and Delpeut 1996] suggest that customer returns can be difficult to estimate. ...

in this area could contribute to a generalizable theory of remanufacturing....

Cited by 15 - Related Articles - Web Search - BL Direct

Energy and labor cost of gasoline engine remanufacturing

ER Venta, AM Wolsky - 1978 - osti.gov

... of the labor and energy, by fuel type, required by the US economy to remanufacture gasoline-fueled automobile and truck engines. Th estimate was obtained by ...

Cited by 1 - Cached - Web Search - Library Search

Remanufacturing: evidence of environmentally conscious businesspractice in the UK - all 4 versions »

WL Ijomah, JP Bennett, J Pearce - Environmentally Conscious Design and Inverse Manufacturing, ..., 1999 - ieeexplore.ieee.org

... core" activity is the key fault analysis stage in the remanufacture process. ... to ensure that valid rectification methods and accurate cost estimates can be ...

Cited by 7 - Related Articles - Web Search

Rough-cut capacity planning for remanufacturing firms - all 2 versions »

VDR GUIDE Jr - Production Planning & Control, 1997 - Taylor & Francis

... be updated to re ect changes in the condition of material being remanufactured/ repaired. In order to obtain the operation time per piece, an estimate of the ...

Cited by 23 - Related Articles - Web Search - Library Search - BL Direct

The economics of end of life management strategy choice: routes torevenue generation from mature ... - all 3 versions »

MK Low, DJ Williams, C Dixon - Electronics and the Environment, 1997. ISEE-1997., ..., 1997 - ieeexplore.ieee.org

... costs) has shown that values in Model 2 were about 8 times greater than the actual estimate for recycling, 1.5 times greater for remanufacturing and about 10 ... Cited by 2 - Related Articles - Web Search

Production planning for companies with remanufacturing capability AJ Clegg, DJ Williams, R Uzsoy - Electronics and the Environment, 1995. ISEE.,



Images Video News Maps more »

remanufacture decision

1900

2000

Search

Scholar All articles - Recent articles Results 1 - 10 of about 583 for remanufacture decision. (0.07

All Results

Did you mean: **remanufactured** decision

V Guide

V Jayaraman

R Srivastava

M Salomon

R Dekker

system with leadtimes K Inderfurth - OR Spectrum, 1997 - Springer

... Since the remanufacturing decision directly depends on the flow of returns, the case of a remanufacturing leadtime sur- plus (A, > Av) cannot be modeled just ...

Simple optimal replenishment and disposal policies for a product recovery

Cited by 64 - Related Articles - Web Search - Library Search

Closed-loop logistics model for remanufacturing - all 6 versions »

V Jayaraman, VDR Guide Jr, R Srivastava - OR Journal Journal of the Operational Research Society), 1999 - ingentaconnect.com

... the decision is to keep facilities 1, 2, 3, and 6 open while also opening a new facility at node 7. The facility at node 7 while open, does not remanufacture ...

Cited by 46 - Related Articles - Web Search - BL Direct

A Decision Support System for Planning Remanufacturing at Nortel

Networks - all 7 versions »

JD Linton, DA Johnston - Interfaces, 2000 - extenza-eps.com

... 22 Figure 2: The control panel for the decision support system is divided into three ... the cost to produce a new assembly, the cost to remanufacture an assembly ...

Cited by 15 - Related Articles - Web Search - BL Direct

Remanufacturing: evidence of environmentally conscious businesspractice in the UK - all 4 versions »

WL liomah, JP Bennett, J Pearce - Environmentally Conscious Design and Inverse Manufacturing, ..., 1999 - ieeexplore.ieee.org

... core" activity is critically important to the overall economic viability of the entire remanufacture process. It is at this stage that decisions are made ...

Cited by 7 - Related Articles - Web Search

<u>Production planning for companies with remanufacturing capability</u>

AJ Clegg, DJ Williams, R Uzsoy - Electronics and the Environment, 1995. ISEE., Proceedings of ..., 1995 - ieeexplore.ieee.org

... is straightforward to modify the model to take different The decision variables are ... reuse versus dispose of, how much of each product to remanufacture and how ... Cited by 24 - Related Articles - Web Search

A goal programming approach to the remanufacturing supply chain model - all 3 versions »

E Kongar, SM Gupta - Proceedings of the SPIE International Conference on ..., 2000 coe.neu.edu

... to determine the allowable tolerance limits of planned/unplanned inventory in a remanufacturing supply chain environment based on the decision-maker's unique ... Cited by 6 - Related Articles - View as HTML - Web Search - BL Direct

Product remanufacturing and disposal: A numerical comparison of alternative



Images Video News Maps more »

remanufactured decision

1900

2000

Search

Scholar All articles - Recent articles Results 1 - 10 of about 211 for remanufactured decision. (0.2

All Results

V Guide

V Jayaraman

R Srivastava

R Dekker

E Laan

Closed-loop logistics model for remanufacturing - all 6 versions »

V Jayaraman, VDR Guide Jr, R Srivastava - OR Journal Journal of the Operational Research Society), 1999 - ingentaconnect.com

... and stocking of the optimal quantities of remanufactured products and cores. We also discuss the managerial uses of the model for logistics decision-making. ...

Cited by 46 - Related Articles - Web Search - BL Direct

A Decision Support System for Planning Remanufacturing at Nortel

Networks - all 7 versions »

JD Linton, DA Johnston - Interfaces, 2000 - extenza-eps.com

... amount of seedstock required for a design change using remanufactured product is

a ... To plan an efficient upgrade, decision makers must understand the nuances of ...

Cited by 15 - Related Articles - Web Search - BL Direct

Remanufacturing: evidence of environmentally conscious businesspractice in the UK - all 4 versions »

WL Ijomah, JP Bennett, J Pearce - Environmentally Conscious Design and Inverse Manufacturing, ..., 1999 - ieeexplore.ieee.org

... of large amounts of data, all of which must be considered by decision makers ... from repair in that all components of the item to be remanufactured are completely ... Cited by 7 - Related Articles - Web Search

<u>Production planning for companies with remanufacturing capability</u>

AJ Clegg, DJ Williams, R Uzsoy - Electronics and the Environment, 1995. ISEE. Proceedings of ..., 1995 - ieeexplore.ieee.org

... in period t. nit: unit sales price of remanufactured product i in period 1. nit: unit sales price of new product i in period t. Decision Variables: TDt: Units ... Cited by 24 - Related Articles - Web Search

The Japanese in the Automotive Aftermarket - all 2 versions »

AH Walle - MANAGEMENT **DECISION**, 1994 - emeraldinsight.com

60 MANAGEMENT **DECISION** 32,7 Introduction **Remanufactured** automotive components

parts which have been totally refurbished to "like new" condition) are ...

Web Search - BL Direct

The resource recovery level decision for end-of-life products - all 2 versions

K GOGGIN - Production Planning & Control, 2000 - Taylor & Francis

... The level of recovery - a complex decision ... with newer product models to determine whether or not a particular product should be reused or remanufactured. ...

Cited by 6 - Related Articles - Web Search - BL Direct

... properties and imaging characteristics of remanufactured intravascular ultrasound catheters - all 3 versions »

C our FAQ, R Zone - The International Journal of Cardiac Imaging, 2000 ingentaconnect.com



<u>Web Images Video News Maps **more**»</u>

repair replace decision

1900 - 2000

Search

Sc Sc

Scholar All articles - Recent articles Results 1 - 10 of about 15,900 for repair replace decision. (0.2

All Results

G Monahan

J Rust

R Dekker

R Cooper

J Haltiwanger

A Survey of Partially Observable Markov Decision Processes: Theory,

Models, and Algorithms

GE Monahan - Management Science, 1982 - JSTOR

... In perfectly observable machine **replacement** problems condi ... nance, translates into **repair** policies that ... perfectly observable sequential **decision** problems remain. ...

Cited by 231 - Related Articles - Web Search

Optimal Strategies for Some Repair Replacement Models

W Stadje, D Zuckerman - Advances in Applied Probability, 1990 - JSTOR

- ... Thus the operating (repair) intervals are stochastically decreasing (increasing ...
- (b) Replace the system ... instant in an operating interval, the decision whether or ...

Cited by 37 - Related Articles - Web Search

Will endovascular repair replace open surgery for abdominal aortic aneurysm repair - all 12 versions »

CK Zarins, YG Wolf, WA Lee, BB Hill, IC Olcott, EJ ... - Ann Surg, 2000 - annalsofsurgery.com

... **Decisions** were primarily based on the morphologic features demonstrated on helical CT angiograms ... Rather than **replacing** open surgical **repair**, it appears to ... Cited by 56 - Related Articles - Web Search - BL Direct

<u>Applications of maintenance optimisation models: a review and analysis</u> - <u>all 2</u> versions »

R Dekker - Reliability Engineering, 1996 - dspace.ubib.eur.nl

... Failures of important equipment may delay long-planned activities. Major **decisions**, eg, choosing between **replacement** or **repair**, may have to be taken quickly. ... Cited by 136 - Related Articles - View as HTML - Web Search - Library Search

The Repair Limit Replacement Method

NAJ Hastings - OR, 1969 - JSTOR

... immediate inconvenience cost should appear as a fixed cost associated with a particular state since it is incurred whatever the **repair/replacement decision**. ...

Cited by 26 - Related Articles - Web Search

Optimal Replacement of GMC Bus Engines: An Empirical Model of Harold Zurcher - all 4 versions »

J Rust - Econometrica, 1987 - JSTOR

... and b(x, 013) is the conditional expectation of towing costs, repair costs, and ...

1-exp {02(x,+1-x,)}. However if the decision is made to replace the bus ...

Cited by 327 - Related Articles - Web Search - Library Search

The marginal cost analysis and its application to repair and replacement policies - all 2 versions »

MP Berg - European Journal of Operational Research, 1995 - ingentaconnect.com ... in which case a Bayesian inference procedure is associated to the failure process and its results incorporated into the **repair** or **replace decision** process at ... Cited by 14 - Related Articles - Web Search



Images News Maps more »

1900

2000

Scholar All articles - Recent articles Results 1 - 10 of about 14,000 for appraisal repair replace dec

All Results

J McCall

H Simon J Quinlan

K Murphy

D Cook

Vehicle Replacement: A Case Study in Adapting a Standard Approach for a

Large Organisation - all 3 versions »

JC Russell - The Journal of the Operational Research Society, 1982 - JSTOR ... currently used by British Gas for this type of appraisal. ... by which an estimate of future repair costs is ... are one part of the decision to replace an individual ...

Cited by 5 - Related Articles - Web Search

Modeling Decision-Specific Stress: Some Methodological Considerations - all 3 versions »

MB Holbrook, MJ Ryan - Administrative Science Quarterly, 1982 - JSTOR

... MAINTENANCE PERSONAL USE REPAIR/REPLACE / vera~e ... routine decisions

maintenance and replacement. ... and empir- ical appraisal." Psychological Bulletin ... Cited by 3 - Related Articles - Web Search

Maintenance Policies for Stochastically Failing Equipment: A Survey - all 2 versions »

JJ McCall - Management Science, 1965 - JSTOR

... to conclude the paper with a systematic appraisal of the ... to calculate the optimal number of equipments and repair teams 4 ... "On Optimal Replacement Rules When ... Cited by 111 - Related Articles - Web Search - Library Search

Financial appraisal and the IS/IT investment decision making process - all 5 versions »

J BALLANTINE - Journal of Information Technology, 1998 - Taylor & Francis ... the decision maker; but when the decision is ® nally ... that such techniques can never replace manage- rial ... many of the practical issues of appraisal in relation ... Cited by 35 - Related Articles - Web Search - BL Direct

[воок] Investigation of PONTIS, a Bridge Management Software - all 2 versions »

... Transportation Centers Program (US, Dept. of ... - 1998 - mountain-plains.org ... inventory appraisal sheet ... Bridges are qualified and ranked for federal repair and replacement funds based on their SRs. It evolved ...

Cited by 2 - Related Articles - View as HTML - Web Search - Library Search

Joint Discussion--Meters: Replace, Repair, or Modernize?

RE Gallagher - Journal American Water Works Association, 1972 - AWWA ... is in charge of a meter shop, he should make an honest appraisal of its ... costs, and results and then check it against a replacement program similar ... Meter Repair ... Web Search

Joint Discussion--Meters: Replace, Repair, or Modernize?; Meter Repair JR Bettis - Journal American Water Works Association, 1972 - AWWA

... Choice to Replace Having made this decision, department members ... he should make an

honest appraisal of its ... The author leaves the choice repair, replace, or mod ...



Home | Login | Logout | Access Information | Air

| | | | | • | | | | | |
|-----------------|---|---|-------|--|-----------------------------|--------------------|---------------------|---|--|
| 3 Search Result | ts | | | BROWSE | | SEARCH | IEEE XPL | ORE GUIDE | |
| Your search m | repair <and>replace)<and>decis atched 1735 of 1613146 docume 250 results are displayed, 25 to a</and></and> | nts. | | | | | | ⊠ е-таіl | |
| » Search Option | ons | Modif | v Se: | irch | | | | | |
| View Session | | Modify Search ((repair <and>replace)<and>decision) <and> (pyr >= 1913 <and> pyr <= 2000) Search</and></and></and></and> | | | | | | | |
| New Search | | | | to search only within th | | | | BEICH / | |
| » Key | | Displa | ay Fo | rmat: 🕥 Cita | ition C | Citation & Abstra | act | | |
| a | Indicates full text access | . ← vie | W SI | elected items s | Select All C | Deselect All | Vîew: | 1-25 <u>26-50</u> <u>51-75</u> <u>76-</u> | |
| IEEE JNL | IEEE Journal or Magazine | | | | | | | | |
| IET JNL | IET Journal or Magazine | | 1. | IEEE recommended p 18 Sept. 1991 | ractice for | electric power sy | stems in comme | rcial buildings | |
| IEEE CNF | IEEE Conference Proceeding IET Conference Proceeding | | | Abstract Full Text; PD | <u>)F</u> (7452 KB) | IEEE STD | | | |
| IEEE STD | IEEE Standard | | 2. | IEEE recommended p 3 May 1991 | ractice for | the design of reli | able industrial an | d commercial power syst | |
| | ٠. | | | Abstract Full Text: PD | <u>0F</u> (15280 KE | B) IEEE STD | | | |
| | | | 3. | IEEE recommended p | ractice for | electric power di | stribution for Inde | ustrial plants | |
| | | • | | Abstract Full Text: PD | <u>)F(</u> 8060 KB) | IEEE STD | | | |
| | | П | 4. | Replacement vs. repa Wells, C.E.; Reliability, IEEE Transa Volume 37, Issue 3, A Digital Object Identifier | actions on lug. 1988 P | age(s):280 - 286 | a system with a ra | andom lifetime | |
| • | | | | Abstract Full Text: PD Rights and Permissions | | IEEE JNL | | | |
| | | | 5. | Considerations for repartment of the Harding, W.C.; Cement Industry Technology 11-15 April 1999 Page(Digital Object Identifier | nical Confer (s):23 - 29 | ence, 1999, Confe | rence Record. 199 | 9 IEEE-IAS/PCA | |
| | | | | Abstract Full Text: PD Rights and Permissions | _ ' | IEEE CNF | | | |
| | | <u></u> | 6. | IEEE recommended p | eractice for | the design of reli | able industrial an | d commercial power syst | |
| | | | | Abstract Full Text: PD | <u>)F</u> (12672 KE | B) IEEE STD | | | |
| | | | 7. | Facing the headaches Way Kuo; Yue Kuo; Proceedings of the IEE Volume 71, Issue 11. | E | | | burn-in decisions | |